Index to Volume 106

Agris PF, see Wilk H-E et al.	
Alvarez ME, Rosa AL, Daniotti JL, Maggi R and Maccioni HJF: Antibodies against the 59 kDa polypeptide of the N. crassa 8-10 nm filaments immunodetect a 59 kDa polypeptide in specialized rat epithelial cells	125
Baronciani L, see Ninfali P et al. Biswas T, Chakraborty M, Ganguly CK and Ghosal J: Effect of Erythropoietin on the interaction of Concanavalin A	
	109
Boak AM, see Wilk H-E et al.	
Bock ME, see Nickel BE et al.	
Brown Cunningham E, see Lee S et al.	
Cattini PA, see Nickel BE et al.	
Chakraborty M, see Biswas T et al.	
Chan W-Y, Zheng Q-Z, McMahon J and Tease LA: Characterization of new members of the pregnancy-specific β1-	
grycoprotein family	161
Chiasson J-C, see Srivastava AK et al.	
Chiasson J-L, see Srivastava AK et al.	
Daniotti JL, see Alvarez ME et al.	
Dell KR, see Zhao D et al.	
Dhar SC, see Reddy GK	
Donat ME, Su N and Narayanan N: Ontogeny of cytosolic proteins capable of modulating sarcoplasmic reticulum	
calcium transport in heart muscle Draviam E, see Narayan S et al.	41
Dutour A, see Salers P et al.	
Ganguly CK, see Biswas T et al.	
Ghosal J. see Biswas T et al.	
Giraud P, see Salers P et al.	
VI VI N I I V CD Constituted a laboratorial and a l	
Hamilton N and Ianuzzo CD: Contractile and calcium regulating capacities of myocardia of different sized mammals scale with resting heart rate	133
scale with resting heart rate	
Härtel B, Morwinski R, Heydeck D and Papies B: Arachidonic acid metabolism in cultured adult myocardial cells	
under short-time hypoxic conditions	67
Haugaard N, see Levin RM et al.	
Heydeck D, see Härtel B et al.	
Hollenberg MD, see Zhao D et al.	
Ianuzzo CD, see Hamilton N	
Jaimovich E, see Rosemblatt MS et al.	
Kovacs SA, see Wilk H-E et al.	
Lacroix A, see Srivastava AK et al.	
Lee S, Brown Cunningham E and Swislocki NI: A 20 kDa erythrocyte membrane phosphoprotein Levin RM, Haugaard N, Levin SS and Wein AJ: Creatine kinase activity in normal and hypertrophied rabbit urinary	75
bladder tissue (following partial outlet obstruction) Levin SS, see Levin RM et al.	143

Maccioni HJF, see Alvarez ME et al. Maggi R, see Alvarez ME et al.

Maltese J-Y, see Salers P et al.	
Maltseva EL, Palmina NP and Pryme IF: The mapping of three subfractions of endoplasmic reticulum membranes isolated from L-929 cells by the use of spin probes	49
McMahon J, see Chan W-Y et al.	
Mendicino J, see Sangadala S et al.	
Morwinski R, see Härtel B et al.	
Nachtigal MW, see Nickel BE et al.	
Narayanan N, see Donat ME et al.	
Narayan S, Draviam E, Rajaraman S and Singh P: High-affinity binding sites for bombesin on mouse colonic mucosal membranes	31
Nickel BE, Nachtigal MW, Bock ME and Cattini PA: Differential binding of rat pituitary-specific nuclear factors to the	-
5'-flanking region of pituitary and placental members of the human growth hormone gene family	181
Ninfali P, Palma F, Baronciani L and Piacentini G: Glucose-6-phosphate dehydrogenase activity and protein turnover in erythroblasts separated by velocity sedimentation at unit gravity and percoll gradient centrifugation	151
Oliver C, see Salers P et al.	
Ouafik L'H, see Salers P et al.	
Palma F, see Ninfali P et al.	
Palmina NP, see Maltseva EL et al.	
Papies B, see Härtel B et al.	
Pérez G, see Rosemblatt MS et al.	
Piacentini G, see Ninfali P et al.	
Pryme IF, see Maltseva EL et al.	
Rajaraman S, see Narayan S et al.	117
Reddy GK and Dhar SC: Metabolism of glycosaminoglycans in tissues of adjuvant arthritic rat Rosa AL, see Alvarez ME et al.	117
Rosemblatt MS, Pérez G and Jaimovich E: Modulation of the activity of the transverse tubule Mg ²⁺ -ATPase from frog skeletal muscle by a monoclonal antibody <i>in vitro</i>	99
Salers P, Ouafik L'H, Giraud P, Dutour A, Maltese J-Y and Oliver C: Evidence for pyroglutamyl peptidase I and prolyl	
endopeptidase activities in the rat insulinoma cell line RINm 5F: lack of relationship with TRH metabolism Sangadala S, Wallace P and Mendicino J: Characterization of mucin glycoprotein-specific translation products from	15
swine and human trachea, pancreas and colon Schaefer KP, see Wilk H-E et al.	1
Severson DL, see Zhao D et al.	
Singh P, see Narayan S et al.	
Srivastava AK, Chiasson J-C, Chiasson J-L, Lacroix A and Windisch L: Biochemical characteristics of cytosolic and	
particulate forms of protein tyrosine kinases from N-methyl-N-nitrosourea (MNU)-induced rat mammary carcinoma Su N, see Donat ME et al.	87
Swislocki NI, see Lee S et al.	
Tai H, see Yamaguchi M	
Tease LA, see Chan W-Y et al.	
Wallace P, see Sangadala S et al.	
Wein AJ, see Levin RM et al.	
Wilk H-E, Schaefer KP, Agris PF, Boak AM and Kovacs SA: U1 SnRNP association with HnRNP involves an initial	E E
non-specific splice-site independent interaction of U1 SnRNP protein with HnRNA Windisch L, see Srivastava AK et al.	55
Yamaguchi M and Tai H: Inhibitory effect of calcium-binding protein regucalcin on Ca ²⁺ /calmodulin-dependent cyclic	
nucleotide phosphodiesterase activity in rat liver cytosol	25
Zhao D, Dell KR, Hollenberg MD and Severson DL: Phosphorylation of aortic plasma membranes by protein kinase C Zheng Q-Z, see Chan W-Y et al.	171

